

U.S. Appln. No. 09/765,005
Reply to Office Action dated May 19, 2005

PATENT
450100-02946

IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application. An identifier indicating the status of each claim is provided.

Listing of Claims

1-2. (canceled)

3. (currently amended) A data processing device comprising:

a data input/output unit;

a data memory unit including a video recorder portion; and

a data processing unit including a printer unit for printing picture data,

wherein said data input/output unit, said data memory unit and said data processing unit are housed in a single housing and are connected in parallel to a data bus so as to allow for a data exchange to be executed selectively and directly between respective units without need of interposing any additional unit, and

wherein said data input/output unit includes means for selecting still picture data, from among a series of moving motion picture data, to allow printing of said still picture data through said printing unit.

4. (previously presented) The data processing device according to claim 3, wherein

U.S. Appln. No. 09/765,005
Reply to Office Action dated May 19, 2005

PATENT
450100-02946

said data input/output unit includes a camera unit for taking a picture; and
picture data obtained by said camera unit is transferred via the data bus and is
instantaneously entered as a still picture to be printed in said printer unit.

5. (currently amended) The data processing device according to claim 3,
wherein
said data input/output unit includes an input/output interface portion for entering
external data;
said data processing unit includes a printer portion for printing data[.]; and
said external data entered via said input/output interface portion is transferred via
said data bus to be instantaneously entered as a still picture and printed ~~in~~ by said printer portion.

6. (canceled)

7. (previously presented) The data processing device according to claim 3,
wherein
any part of motion pictures recorded on a video recording medium in said video
recorder portion is transferred via the data bus to be instantaneously entered as a still picture and
printed in said printer portion.

8. (previously presented) The data processing device according to claim 3,
wherein

U.S. Appl. No. 09/765,005
Reply to Office Action dated May 19, 2005

PATENT
450100-02946

said data input/output unit further including an input/output interface portion for exchanging data with an external device; and

an external data from an external device entered via said input/output interface portion is allowed instantaneously to be printed in said printer portion.

9. (previously presented) The data processing device according to claim 3, wherein

the video recorder portion is a video tape recorder ;

said data input/output unit includes a camera portion for taking a picture and an input/output interface portion;

said data memory unit includes a built-in memory and a removable memory;

said data processing unit includes a printer portion for printing data and a picture display portion for displaying data as a picture; and

data entered from said data input/output unit and/or from said data memory unit is transferred selectively via the data bus to be instantaneously entered as a still picture and printed in said printer portion.